## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA SEP 1 9 1966

Date of filing in State Engineer's Office				
Retu	rned to applicant for correction.			
Corr	ected application filed			
Мар	filed SEP 2.2 1966			
_				
	The applicant E. H. Potter			
of	Battle Mountain , County of Lander ,			
State	of Nevada , hereby make S application for permission to appropriate the public			
wate	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-			
	if a copartnership or association, give names of members.)			
	The copilities and the copilities of the copilities and the copilities are copilities and the copilities and the copilities are copilities are copilities and the copilities are copilities are copilities and the copilities are copilities are copilities are copilities and the copilities are copilities are copilities are copilities are copilities are copilities and the copilities are copilities are copilities are copilities and copilities are co			
-				
 1.	The source of the proposed appropriation is spring			
	The source of the proposed appropriation is Spring  Name of stream, lake or other source.			
2	The amount of water applied for is 0.5 second-feet			
۷.	One second-foot equals 448.83 gals, per min.  (a) If stored in reservoir give number of acre-feet			
	·			
3.	The water to be used for mining, milling and domestic  Irrigation, power, mining, manufacturing, domestic, or other use.			
4.	If use is for:			
	(a) Irrigation (state number of acres to be irrigated)			
	(b) Stockwater (state number and kinds of animals to be watered)			
	(c) Other use (describe fully under "No. 11. Remarks")			
	(d) Power:			
	(1) Horsepower developed			
	(2) Point of return of water to stream			
5.	The water is to be diverted from its source at the following point: in the SE1/4 SW1/4. Section 25,			
	T. 42 N., R.—27 E., M.D.B.& M., or a point from which the South 4  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,			
	corner of said section bears S. 69° 47' E. 1,079 fte			
6.	it should be stated.  Place of use SE4, Section 25, T. 42 N., R. 27 E., M.D.B.& M.			
-	Describe by legal subdivision, if on unsurveyed land it should be so stated.			
	$\cdot$			
,				
• •				
7.	Use will begin about Jan. 1 and end about Dec. 31 , of each year.  Month			
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and			
• :	specifications of your diversion or storage works.) pipeling to proposed mill and			
	campsitë			
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.			
-				

	10. Estimated time required to construct works. 1 year	
1	1. Remarks Map will follow	
	• • • •	
	y	
•		
	***************************************	·····
-		
A	Applicant E. H. Potter	
		s/J.R. Caldwell State Water Right Surveyor
C	Compared kd /jw	State water Right Surveyor
t	tested; Dec. 2, 1966 <u> </u>	·
: <b>.</b> .	Pine Forest Land Co. DENIAL C	OF STATE ENGINEER
a į	ied 4-12-71, see Ruling 1780 This is to certify that I have examined the foregoing appropriate the control of t	deny
	This is to certify that I have examined the foregoing ap	pplication, and do hereby grantsthe same, subject to the
E.,.	allowing limitations and appditions.	
	ollowing limitations and conditions:	
	on the grounds that the proposed app	ropriation would interfer with
•	existing rights and where requested	information is not supplied
	by the applicant would be detrimenta	I to the public werrare.
		·
<b>-</b>		
	· · · · · · · · · · · · · · · · · · ·	·······
	The amount of water to be appropriated shall be limited to	
T	inc. amount of water to be appropriated shall be innited to	ne amount amen can oc abbued to cenenciar ase, an
	. •	
	ot to exceedcubic	feet per second
nc		
<b>n</b> c	······································	
<b>n</b> c		
пс 	······································	
nc  A	Actual construction work shall begin on or before	
nc  A Pi	Actual construction work shall begin on or before  Proof of commencement of work shall be filed before  Work must be prosecuted with reasonable diligence and be co	mpleted on or before
no A Pi W	Actual construction work shall begin on or before  Proof of commencement of work shall be filed before  Work must be prosecuted with reasonable diligence and be converted to the converted of the converted work shall be filed before	mpleted on or before
no A Pi W	Actual construction work shall begin on or before  Proof of commencement of work shall be filed before  Work must be prosecuted with reasonable diligence and be converted to the converted of the converted work shall be filed before	mpleted on or before
nc A Pi W Pi	Actual construction work shall begin on or before	mpleted on or before
nc A Pi W Pi	Actual construction work shall begin on or before  Proof of commencement of work shall be filed before  Work must be prosecuted with reasonable diligence and be converted to the converted of the converted work shall be filed before	mpleted on or before
A Pi W Pi	Actual construction work shall begin on or before	mpleted on or before
no A Pı W Pı A	Actual construction work shall begin on or before	mpleted on or before
Pr A Pr M Co	Actual construction work shall begin on or before	mpleted on or before
Pr A Pr M Cooper	Actual construction work shall begin on or before	mpleted on or before
A Pr W Pr A Cocce	Actual construction work shall begin on or before	mpleted on or before

idi